

# Objective Analysis (*little\_r*)

6

Purpose of Objective Analysis 6-3

RAWINS or LITTLE\_R? 6-4

Source of Observations 6-4

Objective Analysis techniques in LITTLE\_R and RAWINS 6-4

Cressman Scheme 6-4

Ellipse Scheme 6-5

Banana Scheme 6-5

Multiquadric scheme 6-6

Quality Control for Observations 6-6

Quality Control on Individual Reports 6-6

The ERRMX test 6-6

The Buddy test 6-7

Additional Observations 6-7

Surface FDDA option 6-7

Objective Analysis on Model Nests 6-8

How to Run LITTLE\_R 6-8

Get the source code 6-8

Generate the executable 6-8

Prepare the observations files 6-9

Edit the namelist for your specific case 6-9

Run the program 6-9

Check your output 6-9

Output Files 6-10

LITTLE\_R\_DOMAIN# 6-10

SFCFDDA\_DOMAIN# 6-10

results\_out\_[sfc\_fdda\_]YYYY-MM-DD\_HH:mm:ss:ttt 6-10

useful\_out\_[sfc\_fdda\_]YYYY-MM-DD\_HH:mm:ss:ttt 6-10

discard\_out\_[sfc\_fdda\_]YYYY-MM-DD\_HH:mm:ss:ttt 6-11  
qc\_out\_[sfc\_fdda\_]YYYY-MM-DD\_HH:mm:ss:ttt 6-11  
obs\_out\_[sfc\_fdda\_]YYYY-MM-DD\_HH:mm:ss:ttt 6-11  
plotobs\_out\_[sfc\_fdda\_]YYYY-MM-DD\_HH:mm:ss:ttt 6-11

Plot Utilities 6-11

plot\_sounding 6-11  
plot\_level 6-12

LITTLE\_R Observations Format 6-12

QCFlags 6-14

LITTLE\_R Namelist 6-15

Fetch.deck 6-22